CORRECTED

## LANE INCIDENT

CA-TGU-006031

## **INCIDENT ACTION PLAN**



### **OPERATIONAL PERIOD**



6/28/2018

6/29/2018

0700

to

0700



		×		
***				

**INCIDENT OBJECTIVES (ICS 202)** 

1. Inc	ident Name:			2. 0	perational Period:	Date Fron	n: 6/28/2018	Date To:	6/29/2018
		LANE	-			Time From		Time To	0700
3. Ob	jective(s):			1			3,00	71110 10	
Mana	gement Objective	es			And the second s			-	
-Esta	blish and maintain	safe w	ork practices to minim	ize thi	reats to the public and em	ergency per	rsonnel.		
ł					operators and landowners				
-Main	tain cost accounta	bility.							
-Provi	ide timely and acc	urate in	cident information.						
	ol Objectives								
-Keep	the fire within the	establi	shed control lines.						
				-					
Gana	ral Situational Aw								-
Steep	and rugged terrain	n, critica	ally dry and receptive f	uel be	eds, active area for fire his	tory and dro	ought stressed trees		
•:									
5. Site	Safety Plan Req	uired?		Yes F				<del></del>	
	ved Site Safety P								
	dent Action Plan								
Ø	ICS 203	Ø	ICS 204		WUI Guidelines	☑ Fin	ance Message	Ø F	PIO Message
Ø	Weather	$\square$		<u></u>	Suppresion Repair Plan		ift Ticket Example		ransportation Ma
Ø	Fire Behavior			<b>2</b>	Logistics Message		iter Usage Plan		Base Camp Map
Ø	Health & Safety	Ø		~ Ø	Demob Plan		iter Usage Report		CS 214
Ø	ICS-215a		Firing Ops Checklist		Training Specialist		ison List	יי ש	JU 217
7. Pre	pared By:	Andy I	<del></del>		on/Title: PSC	Signature:	(in the	11101	111
	roved by Inciden		· •		Kavanaugh	Signature:		my	7
ICS 20			•	, - wil	<del> </del>	oignature.	( )ions	Der	<del></del>

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:		2. Operational	Period: Date From	6/28/2018	Date To:	6/29/2018
LAN	IE .	·	Time From	: 0700	Time To:	0700
	s) and Command Staff:	100	7. Operation Sect	ilon;		
	Sean Kavanaugh / Nick					
	Farias (T)			f Mike Inman		
	Ron Myers			John Messina / Nic	k Casci (T)	
	Steve Walker / Chad Th		Night Ops	Bill Lopez	1	<u> </u>
	Ron Oatman / Jeremy R	ahn			AMERICANICS	
Liaison Officer		····	Branch	SCIENCE CONTRACTOR CON	Abdul Ahm	envertibility and potential Annual Control of the best frage in the control of th
LE Liaison Officer	John McCammon / Chris	Dügger	Division/Group			dd Overshiner (T)
		en con a ser a de deservir en en en en en en en en	Division/Group	<del></del>	Anthony An	
4. Agency/Organization			Division/Group		Clint Swens	sen
Agency/Organization	Name		Division/Group		<u> </u>	
CAL FIRE - TGU	Randy Rapp		Division/Group			To a construction of the second of the secon
CalTrans	Mike Mason / Don Kimba	all	Branch		D-4- F-11	
OES	Patrick Titus		Division/Group	<del> </del>	Pete Feller	
OES - Tehama Co.	Rod Daugherty	-,	Division/Group	· · · · · · · · · · · · · · · · · · ·		
PG&E	Jeff Lee	•	Division/Group			
Red Cross	Nuriddin Ziyadinov		Division/Group	<u> </u>	 	
SPI	Ted James		Division/Group	A CONTRACTOR OF THE SECURITION		**************************************
Tehama Co. Sheriffs	Dave Greeg		Branch	1117072411111111111111111111111111111111		
USFS	Randy Jennings		Division/Group			
ccc	Ken MacDonald		Division/Group			
CDCR	Thomas Bainbridge		Division/Group			
			Division/Group			
			Division/Group			minima en la composito de la c
			Branch			4 17 26 27
5. Planning Section:			Division/Group			
	Andy Murphy / Roger No	on (T)	Division/Group			
	Jeff Windham		Division/Group			
	Keith Tsudama / Kyle O'N		Division/Group			
	Rob Clark / Chris Carrera	i (T)	Division/Group		(eest kuistiikkiis)	nemente onemen (n. 15 et et 2003 (2006 (200) (2006 (2006 (200) (2006 (200) (2006 (200) (2006 (2006 (200) (2006 (20
Documentation Unit			Branch			
Demobilization Unit	Andy Hubbs		Division/Group			
	Fred Postler		Division/Group			
	Todd Hopkins		Division/Group			
	Mike Smith		Division/Group			
Training Tech Spec	Claudia Soiza		Staging Area		EV AND SEE	200000000000000000000000000000000000000
777611515000334		Walking with the way	Air Operations Br			Rob Sonsteng / Ethan Darnell (T)
6. Logistics Section	14-71			Air Support Grp Sup		
	Ken Lowe / Milford Fergu	son		Helibase Manager	Byron Vance	<del>)</del>
	Matt Siebecke (T)			21.000.001.000.0012.0000.0000.0010.0010	2015/2017/2017 AN ESSA	ere orta del toxumensi pelanda dan manpolitik eri inter-
Facilities Unit		· •		stration Section:		
Ground Support Unit				Bill Winter / Dale Ba	rnett	
Hired Equipment Tech				Chuck Carroll	······································	
	John Aguilera / Matt Lathr	op (T)		Andre Schmidt / Sar	ndra Jewell (1	1)
	Josiah Staley		Comp/Claims Unit		······································	
Motel Tech Spec	Paul Pumarejo		Cost Unit	Michelle Patton		
	Jesse Torres / Lorne Ellic					1
Prepared By: Name:			PSC	Signature:	my	
ICS 203		ate/Time:	6/27/2018	2300 hours	•	<del>-</del>



#### **INCIDENT Weather Forecast**



FORECAST NO: 4

NAME OF FIRE:

PREDICTION FOR: Thu-Thu night SHIFT

E: Lane Fire

SHIFT DATE:

•

June 28/29

UNIT: Tehama Glenn SIGNED: Mike Smith

mike Smith

TIME AND DATE

FORECAST ISSUED:

2000 June 27, 2018

**Incident Meteorologist** 

\*\*\* Fire Weather Watch from Friday Morning through Sunday \*\*\*

WEATHER DISCUSSION: A weak low pressure trough will move through northern California today bringing cooler temperatures, more moderate daytime humidity and nighttime recovery and a transition to more westerly winds in the afternoon. Some scattered clouds are likely but no rainfall is expected. Once this system moves through, Thursday night winds will transition to northerly in its wake. Breezy north to northeast winds are expected in the fire area by Friday morning. Continued breezy northerly winds and warming airmass will bring very warm daytime temperatures with minimum RH values Friday and Saturday dropping down into the teens. These critical fire weather conditions have prompted the issuance of a Fire Weather Watch for Friday morning through Sunday. The northerly breezes should drop off by mid morning Sunday but conditions will remain very warm and dry through the remainder of the weekend.

#### **WEATHER FORECAST:**

WEATHER: Scattered clouds.

TEMPERATURES: Maximum temperatures 78-85. Morning minimums 50 to 58.

HUMIDITY: Minimum afternoon humidity 24-30%. Morning RH recovery around 60-80%

20 FT WINDS:

**RIDGETOP** - Northeast to Southeast winds to 5 mph becoming west to northwest by 1000. Afternoon winds westerly 2-5 gusts to 8 mph.

**SLOPE/VALLEY** - Downslope to east winds to 5 mph becoming upslope mainly west 3-7 mph with occasional gusts to about 10 mph in the afternoon.

STABILITY/INVERSION: Moderately stable conditions through the day. Little or no smoke

<u>OUTLOOK FOR Thursday Night:</u> A few scattered clouds...otherwise fair skies. Minimum temperatures 52-60. Max RH recovery 50-70%. Ridge winds becoming light after sunset then northeast 2-5 mph by late evening. Some gusts to 10 mph by Friday morning. Slope winds mainly downslope 1-4 mph after sunset.

OUTLOOK FOR Friday: Sunny. Maximum temperatures 85-93. Minimum humidity 14-18%.. Ridge winds northeast 2-5 mph in the morning becoming northwest after 1000 4-8 mph with occasional gusts to 15 mph in the afternoon. Slope winds downslope 1-4 mph though about 1000 then west to northwest 3-8 gusts to 12 mph.

**EXTENDED Outlook for Saturday-Sunday:** Fair skies. Highs 92 to near 100 Saturday and Sunday. Minimum RH values in the teens both days with poor to moderate overnight recovery. Winds northwest to northeast 5-15 mph Saturday through Saturday night becoming slope driven by mid day Sunday.

**EXTRA INFORMATION:** Sunrise Wednesday 5:42

Sunset Wednesday 8:42

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 004	TYPE OF FIRE: Wildfire
FIRE NAME: Lane	OPERATIONAL PERIOD: 06/28/18 0700-0700
DATE ISSUED: 06/27/18	TIME ISSUED: 19:00
UNIT: CA-TGU-006031	SIGNED: 7odd Hopkin
•	Typed/printed: Todd Hopkins (FBAN)

#### **INPUTS**

WEATHER SUMMARY: See attached weather summary in the Incident Weather Forecast

WEATHER: Scattered clouds.

TEMPERATURES: Maximum temperatures 78-85. Morning minimums 50 to 58.

HUMIDITY: Minimum afternoon humidity 24-30%. Morning RH recovery around 60-80%

#### 20 FT WINDS:

**RIDGETOP** - Northeast to Southeast winds to 5 mph becoming west to northwest by 1000. Afternoon winds westerly 2-5 gusts to 8 mph.

**SLOPE/VALLEY** - Downslope to east winds to 5 mph becoming upslope mainly west 3-7 mph with occasional gusts to about 10 mph in the afternoon.

STABILITY/INVERSION: Moderately stable conditions through the day. Little or no smoke

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

The fire burned in a mixture of grass, brush and oaks with scattered Grey Pine stands. The grass component is fully cured, with a moderate fuel loading, mixed with the brush component which is still not fully cured. The fire spread was initially driven by high winds and low humidity with short to medium range spotting. Wind speeds are expected to significantly increase beginning Friday morning which will lead to increased rates of spread and farther spotting distances for any new ignitions. Any new ignitions for today will be fuel and topography driven.

Probability of Ignition: 77% 100 HRFM: Near 90th Percentile

FDFM: 4% BI: 59 ERC: 72 (78 90th Percentile)
1000 HRFM: Near 90th Percentile

SPECIFIC:

\*\*\*All Divisions: Rates of spread and Flame Lengths are for new fires\*\*\*

	Rate of Spread (	(ft/min)	Flai	me Length (in feet)
Grass	Head	24-96	Head	5-28
	Flank	7-28	Flank	3-7
	Backing	2-8	Backing	1-4
Brush	Head	3-27	Head	2-6
	Flank	2-8	Flank	1-3
	Backing	>1-2	Backing	>1-2

Spotting Distance: 300 - 500 feet from ride top to drainages

#### **AIR OPERATIONS:**

Terrain and fuels may make it difficult to see resources working on Divisions.

Sunrise: 0542 Sunset: 2042

#### SAFETY

- New fires can grow rapidly in light flashy fuels.
- Exceptionally dry fuels warrant a high degree of caution.
- Don't become complacent! Identify your safety: s and escape routes.





#### LANE HEALTH AND SAFETY MESSAGE

#### Maintain Situational Awareness!!!

INCIDENT: Lane Fire CA-TGU-006031

DATE: June 28, 2018 TIME: 0700-0700

Major Hazards & Risks: Hot dry Weather, Driving, Steep terrain.

Fire suppression repair: Monitor safe working distances. Utilize communication with heavy equipment operators (radio or hand signals). Maintain accountability of personnel at all times. Avoid working below dozers, watch for rolling material.

Mop Up: Conduct a thorough briefing for all personnel. Use all PPE, including eye protection. Maintain proper spacing. Be alert for stump holes. Evaluate unburned islands and stay alert.

**Complacency**: All PPE must be worn when working on the fire line. Mop up requires your situational awareness even without active fire. Unburned fuels can re-ignite suddenly and turn against you.

Fire Behavior: Fuels are receptive to fire spread. Be alert to changes in wind direction and expect changes in fire behavior. Flare-ups generally occur in deceptively light fuels. Plan for new starts.

Steep slopes/rolling material: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness.

**Personnel:** Manage yourself and those around you for fatigue. As fatigue increases, injuries tent to increase also. Keep an eye on your crew and partner. Stay engaged and make smart decisions.

**Driving:** Slow Down! Drive defensively. Highway 36 is open to the public and Paynes Creek Loop has a speed limit of 25 mph. Drive with headlights and seatbelts on. Coordinate your movements on one-lane roads.

Review your ICS 206 and know what to do in the event of a line emergency.

Lookouts, Communication, Escape routes, Safety zones

#### **Tailgate Safety**

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times.
- Communication: everyone knows the comm plan.
- **Briefing:** everyone knows the plan and the contingency plan.
- Safety gear: everyone has the appropriate safety gear in good working condition.
- LCES: they are clear and made known to everyone.

#### Fire Suppression Repair

- Stay alert working around heavy equipment
- Utilize communication with heavy equipment operators (radio or hand signals)
- Monitor safe working distances.
- Avoid working below dozers, watch for rolling material.
- Maintain accountability of personnel.

Incident Safety Officer: Chad Thompson SOF1(T) -6-

Incident Commander: Sean Kavanaugh





### LANE INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS	/ REMEDIES
- DAV	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain.	
İ		Be careful of loose rolling debris.	
ALL		Maintain Situational Awareness.	
7 11313	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessa	rv.
		Monitor incoming resources for level of fatigue. Drink	•
ALL		after shifts, up to 1.5 gal. per shift.	,
ALL		Be alert for signs of heat stress in yourself and others;	use the buddy system.
		Eat small meals often and when possible	• •
		Drink electrolyte drinks at a 3 water to 1 sport drink ra	tio.
ALL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside rea	
1	EMILE CONSTRUCTION	Ensure LCES in place prior to engagement.	
1		Establish adequate safety zones.	
ļ		Use Downhill Line Checklist.	
		Follow "Look Up, Look Down, Look Around" proced	lures.
		Utilize Risk Management Process. Reference the I	RPG.
	HAZARD TREES	Identify and isolate the area to provide for the safety of	f others.
ALL		Flag and make proper notifications.	
		Do not fall trees out of your certification level.	
ALL	FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness.	Use experienced Look Outs.
		Adhere to the downhill line construction guidelines.	
	,	Monitor weather for changes in the wind, temp, and R	
		Expect rapid rates of spread with spotting, have a conti	ingency plan with established
		decision points and safety zones.	
	DRIVING HAZARDS	Slow Down! Highway 36 remains open to the public.	Paynes Creek Loop has
		speed limit of 25 mph.	
ALL		Drive defensively! Expect the unexpected around ever Drive with headlights and seatbelts on. Narrow roads v	
		Coordinate your movements on one-lane roads.	viii illinted passing room.
		Use warning devices when operating near traffic.	
ļ	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in	the sky
ALL	AIRCRAFT OF ERATIONS	Use air-to-ground frequency to communicate with airc	
ALL	·	Use clear, concise statements when directing aircraft.	
		Only utilize aircraft to insert personnel on the line whe	n necessary.
	DOZER SAFETY	Watch for rolling material.	
ALL	DOZEK SIN ETT	Monitor safe working distances.	
1100		Avoid working below Dozer.	
	•	Utilize communication with the operator (radio or hand	l signals)
	POWER LINES	Follow Power Line Safety guidelines in the IRPG.	
		Extinguish all power poles that are on fire before the fa	11.
ALL		Communicate power line hazards to supervisor and haz	
	,	Flag area around downed power lines and deny access.	
		Treat all downed power lines as energized.	
ALL	POISON OAK	Avoid poison oak, wash as frequently as possible (use	
		identification of poison oak. Change clothing as possib	
ALL	PERFORM TAIL GATE SAFETY	Everyone should be briefed on the conditions and circu	mstances regarding the fire
	MEETINGS	and their assignments per the IRPG.	
		Ensure all personnel have PPE, food, and water.	
Inciden	t Name: Lane Fire	DATE PREPARED: June 27, 2018 1800hrs	OPERATIONAL PERIOD
ICS 215	ia	Prepared by:	June 28, 2018 0700-0700
		Chad Thompson SOF1(T) IMT2	

1. Incident Name:		2. Operation	nal Period:		2017	3.	
LANE		Date From:	06/28/18	Date To:	06/29/18	3.	
		Time From:	0700	Time To:	0700	Branch:	1 / 111
4. Operations Personnel	:		0.00	11110 10.	0700	- Branch.	
Operations Section Chief	f: Mike l	nman Night Op	s: Bill Lopez			Div/Group:	A/B/D
Branch Director				Branch Safe	etv: Jeffrev		Alpha
Division/Group Supervisor	: Bo Le	e / Todd Overshin	er (T)	Reyes	.,,		Aipilu
5. Resources Assigned:				old are 12 Ho	our **	Reporting Locati	on, Special Equipment,
Resource Identifier			nder	Personnel	Request #	Remarks, Notes,	and Information Location
STC BEU 9460C		Young,	Arron S	18	E-87	0700-0700	DP 10
T/F LANE #1		Jonsson	, Magnus	11		0700-1900	DP 10
ENG TCR 109			n, Cliff	3		0700-1900	DP 10
ENG TCR 214	***		baski	3		0700-1900	DP 10
ENG TCR 602		Wik	een	3		0700-1900	DP 10
W/T TCR 821			ne	1		0700-1900	DP 10
CRW TGU SALT CREEK 4		Jorgense		16	C-54	0700-1900	DP 10
<b>CRW TGU SALT CREEK 5</b>			tt, Eric	16	C-53	0700-1900	DP 10
WIT-PVT E-23	*	Begrin		1	E-23	0700-1900	DP 10
WIT PUT E- 22	0		·, - ··· · ·	•		0700-1300	DI 10
		:					<u> </u>
		:					
							V
· · · · · · · · · · · · · · · · · · ·							
6. Work Assignments:				<u> </u>	<u> </u>	<u> </u>	
Mop up, patrol, and backhau	ıl eycess	: equipment					
Identify suppression repair n		equipment.					
racing suppression repair (	ccas.						
7. Special Instructions:							
opena, monactione,							
er epecial mediacione.							
				W			
8. Communications	(radio a	and/or phone conta	ct numbers n	eeded for this a	assignment):		
8. Communications Name	(radio a	and/or phone conta Function	ct numbers no Rx Freq	eeded for this a	assignment): Tx Freq	Tx Tone	Notes
8. Communications Name CDF C2						Tx Tone 107.2 (T10)	Notes Tone 10 - Inskip Lookout
8. Communications Name CDF C2 VFIRE 25	Ch	Function	Rx Freq	Rx Tone	Tx Freq	<del> </del>	
8. Communications Name CDF C2 VFIRE 25 CALCORD	Ch 1	Function COMMAND	Rx Freq 151.2650	Rx Tone 103.5 (T8)	Tx Freq 159.3300	107.2 (T10)	
8. Communications Name CDF C2 VFIRE 25 CALCORD CDF T18	Ch 1 4	Function COMMAND TACTICAL	Rx Freq 151.2650 154.2875	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3300 154.2875	107.2 (T10) 156.7 (T6)	
8. Communications Name CDF C2 VFIRE 25 CALCORD CDF T18	Ch 1 4 13	Function COMMAND TACTICAL MEDICAL	Rx Freq 151.2650 154.2875 156.0750	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6)	Tx Freq 159.3300 154.2875 156.0750	107.2 (T10) 156.7 (T6) 156.7 (T6)	Tone 10 - Inskip Lookout
	Ch 1 4 13 14 16	Function COMMAND TACTICAL MEDICAL Air to Ground	Rx Freq 151.2650 154.2875 156.0750 159.3450	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3300 154.2875 156.0750 159.3450	107.2 (T10) 156.7 (T6) 156.7 (T6) 192.8 (T16)	

1. Incident Name:		2. Operation	nal Period:			3.	
LANE		Date From:	06/28/18	Date To:	06/29/18		
		Time From:	0700	Time To:	0700	Branch:	1 / 111
4. Operations Personne	l:					Div/Group:	K/M
Operations Section Chie	f: Mike	Inman Night Op	s: Bill Lopez	:		Div/Group.	IX / IVI
Branch Directo	r: Abdu	ıl Ahmad		Branch Safe	ety: Jeffrey		Kilo
Division/Group Superviso	r: Anth	ony Anderson		Reyes			
5. Resources Assigned:		** Resource	es Below in E	Bold are 12 Ho	our **	Reporting Locati Remarks, Notes	on, Special Equipment, and Information
Resource Identifier		Le	ader	Personnel	Request #	Time	Location
STC NEU 9231C		Walle	n, Matt	18	E-83	0700-0700	DP 30
STG MEU 9113G			Homer	33	C-45	0700-1900	DP 30
W/T PVT E-24		Holme	es, Dee	1	E-24	0700-1900	DP 30
					1		
6. Work Assignments:		L		<u> </u>			
Mop up, patrol, and backhau	ıl avcası	e aquinment					
Identify suppression repair r		s equipment.					
Identily suppression repair r	iccus.						
7. Special Instructions:							
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	107.2 (T10)	Tone 10 - Inskip Lookout
VFIRE 26	5	TACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T18	14	Air to Ground	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH Radios
9. Prepared by: Name:	Keith T	sudama	Pos/Title:	RESL	Signature:	<b>ビ</b> ラー	
ICS 204		Date/Time:	6/27/2018	2300 hours	orginature		

		A33	GNIMEN	11 LIST (1	CS 204)		
1. Incident Name:		2. Operation	nal Period:			3.	
LANE		Date From:	06/28/18	Date To:	06/29/18		
		Time From:	- 0700	Time To:	0700	Branch:	1/10
4. Operations Personne	l:					- Branch.	17.111
Operations Section Chie	f: Mike	Inman Night Op:	s: Bill Lopez			Div/Group:	O/Q/R
Branch Directo		ıl Ahmad	•	Branch Safet	ty: Jeffrev		Oscar
Division/Group Superviso	r: Clint	Swensen		Reyes	,		Oscar
5. Resources Assigned:		** Resource	s Below in B	old are 12 Hou	ur **	Reporting Local	ion, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request#	Remarks, Notes	, and Information Location
STC LMU 9222C		Kern,	Josh	18	E-84	0700-0700	DP 40
STC TCU 9440C		Acosta	ı, Jude	16	E-86	0700-1900	DP 40
STG TCU 9444G		West,	Lavale	33	C-11	0700-1900	DP 40
CRW TGU ISHI 3				16	C-3	0700-1900	DP 40
CRW TGU ISHI 4				16	C-1	0700-1900	DP 40
CRW TGU ISHI 5				16	C-2	0700-1900	DP 40
W/T PVT E-65		Wilson,	Thomas	1	E-65	0700-1900	DP 40
FEMP SUZUKI O-193		Suzuki, 1		1	O-193	0700-1900	DP 40
FEMT TALIAFERRO 0-180	)	Taliaferro	, Richard	1	O-180	0700-1900	DP 40
				<del></del>		<del> </del>	
	·						
. Work Assignments:	<del></del>	<u> </u>		Ll		<u></u>	
Mop up, patrol, and backhau	ıl eyresi	s equinment					
dentify suppression repair n		s equipment.					
and the second of the second o	ccus.						
. Special Instructions:			· · · · · · · · · · · · · · · · · · ·				
•							
Communication							
. Communications		and/or phone contac					
DF C2	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF T29	1	COMMAND	151.2650	103.5 (T8)	159.3300	107.2 (T10)	Tone 10 - Inskip Lookou
ALCORD	6	TACTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
DF T18	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
DI 110	14 .	Air to Ground	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
HARD	1 1 - 1				400 0000	1	
	16	EMERGENCY	168,6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH Radio
GUARD  Prepared by: Name: CS 204	4		Pos/Title:	RESL	168.6250 Signature:	110.9 (T1)	GPH/DPH, 16 CH Radio

1. Incident Name:		2. Operatio	nal Period:		3.		
LANE		Date From:	06/28/18	Date To:	06/29/18		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne	ıl:					٦	Suppression
Operations Section Chie		Inman Night Op	s: Bill Lopez	<u>.</u>		Div/Group:	Repair
Branch Directo			•				
Division/Group Superviso		Feller					Page 1 of 2
5. Resources Assigned:			s Below in I	Bold are 12 Ho	our **		on, Special Equipment,
Resource Identifier	<b>!</b>	Le	ader	Personnel	Request #	Remarks, Notes Time	, and Information Location
CRW TGU SALT CREEK 2	2	Lamonic	a, Michael	16	C-4	0700-1900	ICP
DOZ PVT E-50			, Sonny	1	E-50	0700-1900	ICP
DOZ PVT E-52			s,Tony	1	E-52	0700-1900	ICP
DOZ PVT E-54			y, Jeremy	1	E-54	0700-1900	ICP
DOZ PVT E-153			, Brian	1	E-153	0700-1900	ICP
DOZ PVT E-154			if, Tod	1	E-154	0700-1900	ICP
DOZ PVT E-155			n, Jerry	1	E-155	0700-1900	ICP
W/T PVT E-69			ıy, Mike	1	E-69	0700-1900	ICP
W/T PVT E-98			Barton	1	E-98	0700-1900	ICP
W/T PVT E-35		<del></del>	Michael	1	E-235	0700-1900	ICP
W/T PVT E-236			a, Zack	1	E-235	0700-1900	ICP
EXC PVT E-252			eyer, John	1	E-252	0700-1900	ICP
CHP PVT E-256		Crowle	, <b></b>	1	E-256	0700-1900	ICP
CHP PVT E-263			s, Ron	<del>                                     </del>	E-263	0700-1900	ICP
FALM COTTONWOOD O-1	58	Cottonwood		1	O-158	0700-1900	ICP
FSRS JANSSEN 0-93			David C	1	O-93	0700-1900	ICP
FSRS RHOADS 0-177		Rhoad		1	0-177	0700-1900	ICP
FOBS DENMAN 0-91			, Damon	1	O-91	0700-1900	ICP
6. Work Assignments:		Delinan	, Dailloii	<u> </u>		10.00	
Implement the fire suppress	ion renai	ir nlan					
Imblement the me aubbress	ion repai	ii piaii.					
7. Special Instructions:							
All resources on Suppressio	n Repair	are on a 12-Hour S	Shift.				
7 ((1 1 0 0 0 d) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•						
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	107.2 (T10)	Tone 10 - Inskip Lookout
CDF T30	7	TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T18	14	Air to Ground	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH Radios
9. Prepared by: Name:	Keith T	sudama	Pos/Title:	RESL	Signatura:	/->-	
ICS 204		Date/Time:	6/27/2018	2300 hours	Signature:		
· · ·							

1. Incident Name:		2. Operation	nal Period:			3.	
LANE		Date From:	06/28/18	Date To:	06/29/18	<b> </b>	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:					0.00		Suppression
Operations Section Chief:	Mike	Inman Night Op:	s: Bill Lopez			Div/Group:	Repair
Branch Director:			•				
Division/Group Supervisor:	Pete F	Feller					Page 2 of 2
5. Resources Assigned:		** Resource	s Below in E	Sold are 12 Ho	our **	Reporting Locati	on, Special Equipment,
Resource Identifier		Lea	ader	Personnel	Request #	Remarks, Notes	, and Information Location
FOBS (T) ORMAN O-49		Orman,	Jeoffrey	1	0-49	0700-1900	ICP
FOBS COLLAMER 0-48		Collamer	, Sarah A	1	0-48	0700-1900	ICP
FOBS (T) BARNHART O-25		Barnha	rt, Greg	1	O-25.69	0700-1900	ICP
WA HEAR WATH	ER				0-136		
					-		
		· · · · · · · · · · · · · · · · · · ·					
	****		·				
6. Work Assignments:			·	<u> </u>	<u> </u>		
Implement the fire suppression	nn renai	ir nlan					
mplement the me supplessi	лпера	ıı pıarı.					
7. Special Instructions:		····					
All resources on Suppression	Repair	r are on a 12-Hour S	Shift.				
	,						
			To the second se				
8. Communications		and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	107.2 (T10)	Tone 10 - Inskip Lookout
CDF T30	7	TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T18	14	Air to Ground	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH Radios
9. Prepared by: Name:	Keith 7	Tsudama	Pos/Title:	RESL	Signature:	<b>ンーフ</b> ー	
ICS 204		Date/Time:	6/27/2018	2300 hours	orginature	<i>,</i> — <i>,</i>	

d By	eriod - Time		nformation Night		m	or These Aircraft:	or Additional Info	530-2002514										Remarks / A - #								, , , , , , , , , , , , , , , , , , , ,		Remarks	
Prepared By	Operational Period	0700-0700	Rescue Ship Information	Name C205 Phone 707-217-6779		Request Procedure for These Aircraft:	Trainee Name Dhane	Ethan Darnell										Start Rer										Start	
2018	Date	018		NM MSL	Lat		St.    [	-2505	-2841	4516								Avail										Avail	
Date Prepared	Operational Period - Date	Thursday, June 28, 2018	TFR Information	ZZ		1) Cu34/2022	Phone	530-200-2505	949-887-2841	530-588-4516								Helibase										Base	
Date Prepared Wednesday June 27	Operation	Thursday,	TFR I	Radius: Altitude:	Centerpoint:	NOTAMS: Frequency http://ffr.fcz.//ffr.fcz./	ne ne	nsteng	adshaw	/ance								Make/Model										Make/Model	
pared 00	own	00	formation ane	10° 19.92 121° 55.53		if needed)	Name	Rob Sonsteng	Greg Bradshaw	Byron Vance							eded )	Type									ded )	Type	
Time Prepared	Shutdown	2100	Helibase Information Name Lane	Latitude 40° 19.92 Longitude 121° 55.53	Name	Latitude Longitude (use page 2 if needed)	Position	AOBD	ASGS	HEBM	SOL	20 =	2011				HELICOPTERS ( Use page 2 if Needed )	FAA#									Page 2 if Needed )	FAA#	
	Sunset	2042	tc.	RMAT.	itc. Following		AM / FM	FM	AM	AM	ž Ž	. L	AM	FM	FM	FM	TERS ( Use	8/A-#	54	ļ	ŭ						(Use		
	Cutoff	2010	uipment, e S TAKEN.	DROPPED NUTES FO	es of Water, e d Provide the	ю Area.	Tone				107 g	132.0			156.7 (6)	110.9 (1)	HELICOP	Remarks / A - #	A-54	ŀ	A-45						FIXED WING	Remarks	
ICS-220	Startup	800	Special Eq	GALLONS ECIMAL MI	erways, Bodil the AOBD an	p Detailing 11		500	007		1450	8			750	3250		Start	800	000	000							Start	
	Sunrise	542	perations R OF DIPS	F DROPS /	n 300 or wal diately Notify	ons and a Ma	ΣŢ	169.1500	124.6250		159 3450	2.00			156.0750	168.6250		Avail	730	0007	1200		 	-				Avail	
NS SUMI	)er		zards, Air C	NUMBER O EGREES, M	m / Agent with se Areas Imme	vumber of Gall	Tone				192.8				156.7 (6)			Helibase	Lane		Lane							Base	
AIR OPERATIONS SUMMARY	Incident Name and Incident Number	006031	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	LUCATIONS /	A Color Asian Application on Relational / Polan / Agent Wilhin 300' of Waterways, Bodies of Water, etc.  If Retardant / Foam / Agent is Dropped Within These Areas formediately Notify the AOBD and Provide the Following Information: 1971 and Estimated Numbers (Color Color)	rong, Estimated )	RX	169.1500	124.0230		159.3450				156.0750	168.6250		Make/Model	Astar	-	H-1-10							Make/Model	
AIR	ent Name and	CATGU006031	ACK ALL DIPS	TA TO BE CC	oam / Agent is D.	mornanon, Lat	ncies	STICS	Briofing	- Command	D - Tactical	AND	U.	×	MEDICAL	JRD - Emergency Only		Type	က		7							Type	
	Incide		Genera TR	All GPS DA	If Retardant / Fi		Frequencies	AIR TACTICS	AID / AID - Briofing	AIR / GROUND - Command	AIR / GROUND - Tactical	COMMAND	TOLC	DECK	ఠ		] 3-	# ***	4SH	2000	CZOS							FAA#	

.

#### MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED PREPARED** LANE INCIDENT **ICS 206** 6/28-29/18, 0700-0700 06/27/2018 1500 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO Medical Unit Trailer Incident Command Post X 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** YES NO St. Elizabeth Ambulance 2550 Sister Mary Columbia Dr. Red Bluff, CA (530) 310-4921 X **B. AIR AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO REACH AIRSHIP 5 (NIGHT CAPABILITIES) 1524 East St. Redding CA 96001 (877)-939-6300 RN ENLOE FLIGHT (NIGHT CAPABILITIES) 1531 Esplanade, Chico CA 95926 (530) 895-9221 RN CHP 14 (NIGHT/HOIST CAPABILITIES) 413 Southgate Ave, Chico CA 95928 (530) 225-2040 X 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME **PHONE HELIPAD BURN CENTER** Med Net Channel AIR GRND YES NO YES NO St Elizabeth Hospital 2550 Sister Mary Columbia Dr. Red 10 10 (530)662-3961 X Bluff, CA 96080 min min 463.100, 151.4 40 8.940'N, 122 13.134'W MED5 Mercy Medical Center 2175 Rosaline Ave. Redding, CA

#### 8. MEDICAL EMERGENCY PROCEDURES

15

min

45

min

35

min

2

hour

#### EMERGENCY FREQUENCY:

#### "LINE EMERGENCY"

TRAUMA LVL II

TRAUMA LVL1

UC Davis Burn Center

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
  - 1. Closest EMS resource
  - Communications Unit
- Communications Unit contacts:
  - 1. Ground or Air ambulance as requested

96001

CA 95817

40 34.320'N, 122 23.748'W

38 33.360'N, 121 27.330'W

2315 Stockton Blvd, Sacramento

- 2. Operations
- 3. Safety
- Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
  - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

#### CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
  - 1. Communications
- 4. Operations 5. Crew Supervisor
- 2. Safety
- 6. Comps/Claims
- Logistics

INJURY REPORTING PROCEDURE	URY REPORTING	PROCEDURE:
----------------------------	---------------	------------

X

X

X

X

(530)225-7201

463.025 MED 4

(916)734-5669

446.525, 203.5

468.075,

MED 8

CHIEF CON	IPLAINT
LOCATION	OF PATIENT
POINT OF (	CONTACT
TRANSPOR	TATION REQUESTED BY:AIR GROUND
POINT OF F	ICKUP
LAT	LONG
PATIENT UI	
IS AN EMT	WITH PATIENT: YES NO
AGE	
SEX: MALE	FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

9. PREPARED BY: (Medical Unit Leader) J.STALEY (SJS)

10. REV EWED BY: (Safety Officer) STEVE WALKER (LMU)

9
7
NA IO
<u>V.</u>
4
0
F
4
C
JNICAT
1
$\mathcal{Q}$
COD
=
H
ZAL
RAL
IT RAD
ENT RADIO
DENT RAD
IDENT RAD
CIDENT RAD
NCIDENT RAD
INCIDE
- INCIDE
- INCIDE
- INCIDE
- INCIDE
- INCIDE
INCIDE

. Incic	. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	Lane		Date:		6/27/18 Date From:	6/28/18	Date To:	6/29/18
			Time:	1800	1800 Time From:	0200	Time To:	0200
Con	Communications			လ	ntrolled Unc	lassified Infor	isi	
#U	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF CMD 2	INCIDENT WIDE	151.2650	103.5 (T8)	159.3300	107.2 (T10)	TONE 10 - INSKIP LOOKOUT
7								
က								
4	TACTICAL	VFIRE 25	BRANCH I DIV A/B/D	154.2875	156.7 (T6)	154 2875	156.7 (TB)	
5	TACTICAL	VFIIRE 26	BRANCH III DIV K/M	154.3025	156,7 (T6)	154,3025	156.7 (TB)	
9	TACTICAL	CDF TAC 29	BRANCH III DIV O/Q/R	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
- 1 - 1	TACTICAL	CDF TAC 30	SUPPRESSION REPAIR	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
.5-								
מ								
10								
11								
12								
13	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
14	AIR TO GROUND	CDF T18	INCIDENT WIDE	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
15								The state of the s
16	<b>EMERGENCY ONLY</b>	AIR GUARD	INCIDENT WIDE	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
17								
18								
19								
20	<b>EMERGENCY ONLY</b>	AIR GUARD	INCIDENT WIDE	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH CMD, 20 CH RADIOS
i. Spe	Special Instructions		Contr	olled Unclas	sified Inform	Controlled Unclassified Information//Basic		
Jse th	e ICS 205 to reference an	d to correlate wi	ise the ICS 205 to reference and to correlate with the ICS 204's depending on your work assignments	n your work	assignments		1	

Date/Time: 06/27/18 1800

Signature:

i. Prepared by (Communications Unit Leader): Name: Matt Lathrop, COML (T) IMT #2

CS 205

## TRAINING SPECIALIST MESSAGE

Today, Thursday June 28 at 1600 hrs. is the deadline to close the training package for the Lane Incident

Regardless of home agency, in order to ensure incident documentation of any training assignment – You <u>must</u> <u>close</u> your assignment with Training.

Bring a *completed* individual performance rating

ICS 225/Taskbook/Qualifications card

And Evaluator's Recommendation to the exit interview.

Remember: NO DOCUMENTATION - IT DIDN'T HAPPEN!

Thank you

Claudia Soiza - 949 632-7813

#### LANE INCIDENT - CATGU006031 **Incident Trainee/Trainer Data Form**

Training Specialist:

Claudia Soiza 949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- > Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)
  2) Your task book that has as many entries as possible by your Trainer.

Trainee Data								
Trainee Name:	ICS Trainee Position:							
Request # (A,C,E, or O): Agency Designator (MACS ID Ex. CA-ANF):								
dered as Trainee? Y N Regional Priority Trainee Local Forest Trainee IMT Traine								
Date Assigned:	Cell / Contact # While on Incident:							
Training Records Mailed To: (Fire C	hief, Training Officer):	A						
Name:	Title	And the state of t						
Name of Agency/Unit:								
Agency/Unit Address:								
City: State:								
Trainee Prerequisites								
1. Possesses valid Red Card or agency	certification card?	YesNo						
2. Trainee has current position task book	issued by home unit?	YesNo						
Current Task Book Progress (Circle)	0% 25% 50% 75% 90%							
Priority Open Task in PTB (What do you	need to accomplish on this incident?)							
Trainer/Evaluator Data								
Trainer / Evaluator Name:	ICS position	on fire:						
Home Unit:	Agency Designator ( Ex. CA-ANF	F): Request #						
Work Address:								
City:	State:	Zip Code:						
Cell / Contact While on Incident:								

## FIRE SUPPRESSION REPAIR & REHABILITATION PLAN LANE INCIDENT: CA-TGU-006031

Fire Suppression Repair and Rehabilitation is the repair of damage caused directly from fire suppression activities. It is not the repair of areas damaged by the fire; just the damage caused by *fighting* the fire. We are also not responsible for making things better then they were before the fire.

#### Instructions for suppression repair during mop-up

Dozer operators and crews shall install waterbreaks (waterbars) in all fire lines (handlines and dozerlines) as well as secondary access roads while performing mop-up operations. *Dozer lines amongst the structures* shall have the berms pulled and waterbreaks installed with <u>hand crews</u> to minimize the impacts on residents.

Scattered trash shall be collected and deposited in trash piles. Trash piles shall be removed and placed at drop points either before or while hose lays are collected. Police your areas.

#### **Inventory and Mapping**

Suppression overhead and other personnel shall note rehabilitation needs and report them to the Situation Unit.

#### **Objectives**

- Install waterbreaks while crews and dozers are actively onsite on roads and trails damaged by fire suppression. Waterbreaks shall have proper angle and open throats to insure effective drainage.
- Repair damaged fences (remember, those portions damaged by suppression efforts, not by the fire itself).
- Restore berms and barriers on roads opened for suppression activities previously abandoned.
- Insure that drainage is provided at crossings, ditch drains etc.
- Report any damages or damages mitigated to the Fire Suppression Repair (Rehab) Unit leader.
- Complete all repair work prior to final demobilization.

#### Staging Areas/Safety Zones

- Remove debris deposited during suppression activities, including flagging and signs.
- Install cross drains.

#### Roads

- Clean culverts and drainage facilities plugged with soil and debris deposited during suppression activities; it is likely necessary to use hand tools versus dozer blades to accomplish this task.
- Re-establish cross drains and drainage if removed or made inoperable by suppression activities.
- Remove berms created during suppression activities.

#### Watercourses

- All slash, soil and debris deposited into watercourses during suppression activities shall be removed or stabilized.
- All loose soil must be pulled away from the watercourse and stabilized (graded smooth, local slash used for cover).

#### Archaeological or Historic Sites - Not Applicable

#### Waterbreak/Waterbar/Cross Drain spacing

Line or Road Gradient (%)	<u>0-10%</u>	11-25%	26-50%	>50%
Spacing	100'	100'	50'	50'

Waterbreaks, waterbars or cross drains shall be cut diagonally with a minimum depth of 6" into existing grade and overall minimum height of 18". Throats shall be open. Outlets shall be directed into non-erodible material.

#### **Conflicts with Suppression Activities**

Repair activities that unduly hamper access or other suppression actions shall be delayed. The location of needed repair actions shall be noted and relayed to the Plans Section. Don't compromise fire lines by spreading flammable material across them.



## DEMOBILIZATION PLAN Lane Fire CA-TGU-006031



#### **DEMOB PROCEDURES**

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
  - ✓ SUPPLY UNIT
  - ✓ COMMUNICATIONS UNIT
  - ✓ GROUND SUPPORT/VEHICLE INSPECTION\*\*\*
  - ✓ DOCUMENTATION UNIT
  - ✓ TIME UNIT
  - ✓ TRAINING UNIT (IF APPLICABLE)
  - ✓ ACCOMMODATIONS (IF APPLICABLE)

#### \*\*\*VEHICLE INSPECTION:

- O THE DEMOB UNIT WILL INFORM YOU IF THE VEHICLE NEEDS TO BE INSPECTED.
- O YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- O A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!

### LANE FIRE - FINANCE MESSAGE FOR 6/28

#### **Off-site Feeding**

- Off-site feeding is no longer authorized, even if using CalCard.
- Crews and crew captains are to eat at Ishi Camp.
- All others are to eat at the MKU at the Lane Fire Base Camp.

#### **Hired Equipment**

- Vendors must turn in their contracts ASAP to the Time Unit
- Shift tickets must be completed daily by DIVS/OPBD and turned in tothe Time Unit
- Shift ticket examples are included on the next page

## **Finance Section Relocating**

Starting Saturday morning at 0800, the Finance Section, including the Time Unit, will be located at the Gaia Hotel, 4125 Riverside Place, Anderson. Hired equipment vendors must travel to the hotel to complete their payment documents. It is approximately a 20-minute drive from the Lane Base Camp to the Gaia Hotel.

#### **Local Government**

 Local Gov't resources after 1200 hours today (6-28-18), please closeout your F-42 with CAL FIRE IMT2 Finance Section Chief.

Bill Winter, Finance Section Chief, 805-903-3491

Dale Barnett, Deputy Finance Section Chief, 530-524-5623

## **Shift Ticket Examples**

EMERGENCY SHIFT TICKET and EVALUATION FORM

The expensive Government Officer will complete this form each with THEITTE DUNGETS										
theidenl or Pay		cott			CAMEU006376	Request Number E or S #	# Here	Opera	⊯ John Smith	Operator #2  Joe Smith
Agreement Hu	mbst	O.	tain form						, ·	umished By:
		U	tain irot	n ve	ndor's agreement			<u> x</u>	Contractor	Government
Equipment Mot	ko	CAT			Equipment Model / Type	D6H		X	7	les Furnished By:
Regist Nomber		<u> </u>			Litence Number	DON		+^	Contractor .	Government ent Status
COUNTER PROMISES	6	LN3344						x	Inspecied	X Under Agreement
		·	· · · · · · · · · · · · · · · · · · ·	Equip	ment Use			_	Released by Government	
Date	Start	Step	Work	Т		ys / Miles Inmant		Pom	Withdrawn by Contractor arks/Comments **	
Mo / Day	<del> </del>		1	1-				1		4
8/17	0600	2400	16	╀	***************************************	lon B		1	2 Ope	rators
8/18	0001	0600	8	╫	Divis	ion B		1	24 hou	ır shift
	L	· · · · · · · · · · · · · · · · · · ·	ł	Vendo	or Rating			Sovi. 8	lop, Name and Position - FRINT	701
				oor*	Avg. Good	Exc.	N/A	1		Smith
	папсе Ехро			<u></u> ;	Vandar	Dating	<u> </u>	Gavt. f	Rap, Signalust	427
Equipment	quipment in Safe Working Condition Vendor Rating				ļ	Steve S	mith			
Operator S	erator State Level must be done.				Contra	olor Signature	7 :4H.			
Operates S					must be	uone.	-	1—	5003	smith
	Cooperation	Level		;			<u> </u>	Date:	00/00/40	Time
Overall Per	formance		OTC: A	<u></u>	of POOR requires an exp	Ionation in Comm	i	<u> </u>	09/09/12	0600 CALFIRE 297
					more documentation, us					(AM 3 2011)
Pink -	Finance	7 ///-			HE Coordinator	Yellow - V			White - Govt Repr	
****		EMERGE	NCY SHIFT	TICK	ET and EVALUATION FO	ORM		Contra	tor Name	
The responsible Government Officer will excepted this form each sigh						1	Fireline	Builders		
incident or Froje	at Name			_		Request Number		Operati	of #1	Operator #2
	Sc	otts		C	AMEU 006376	E or S#	Here	L	John Smith	
Agricultural Number Operator Furnished By:  Obtain from vendor's agreement X Contrador.										
					Contractor	Government les Fumished By:				
Equipment Make		CAT			Enripment Model / Type	neu		<del>                                     </del>		
Secial Humber		CAT			Licenca Number	D6H		×_	Contractor Fruinme	Government ent Status
26(N) MYIDSI.	61.	N3344			Licenso Marticel			x	Inspected	X Under Agreement
				quipn	nent Use			<del>                                     </del>	Rolansed by Covernment	
Date						s / Miles		Withdrawn by Contractor		
Mo / Day	Start	Stop	Work		Assign	ment		Remarks/Comments **		
8/17	0001	0600	6		Off s	Shift			1 One	erator
8/17	0600	1800	12		Divisi	on B			-	
8/17	1800	2400	6		Off S	Shift		<b>l</b>	12 hou	ır shift
		····································		/endo	Rating			Gavt. R	ep. Name and Position - PRINT	****************
			Po	OF*	Avg. Good	Ex¢.	N/A		Steve	Smith
	тапсе Ехрес				Vandari	ating	·	Govt. R	ep. Signature	7.1
Equipment i	n Safe Worl	ong Condition	on	:	Vendor I	ranng	<u> </u>	<u> </u>	Steve S	mith
Operator Sk	di Level				- حا جمديمو	4		Contrac	lor Gignature	(47)
Operales S:	afely			<del>-</del> -	must be	uone.	<u></u>	<b>-</b>	B0b·S	mur
	Cooperation	Level					<u></u>	Cate	00100140	Time
Overall Perf	ormance				(8008			<u> </u>	09/09/12	1800
					POOR requires an expla note documentation, use			ent.		CALFIRE 297 (Rev 3-2011)
Dink -	Piok - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative									



# LANE FIRE PUBLIC INFORMATION



Incident Information Line: 530-529-9233

#### MEDIA

<u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire
  personnel cannot provide members of the media with authorization to enter private
  property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

#### CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

#### PICTURES AND VIDEO OF INCIDENT

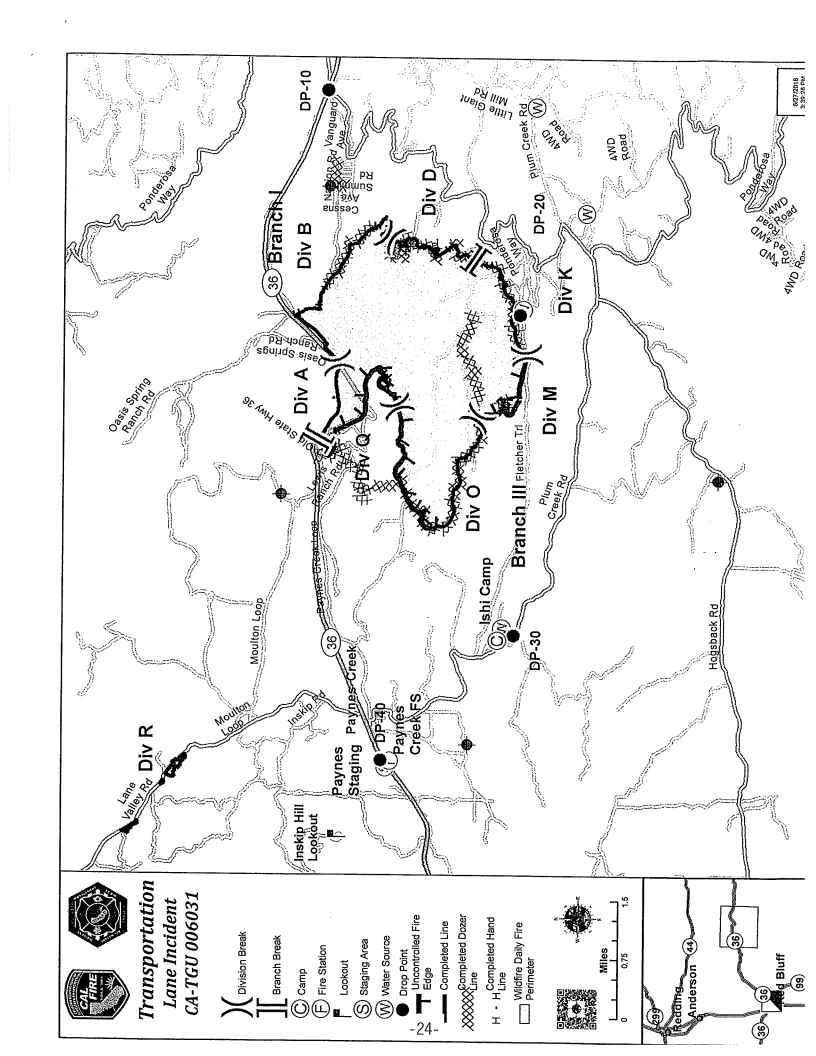
We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

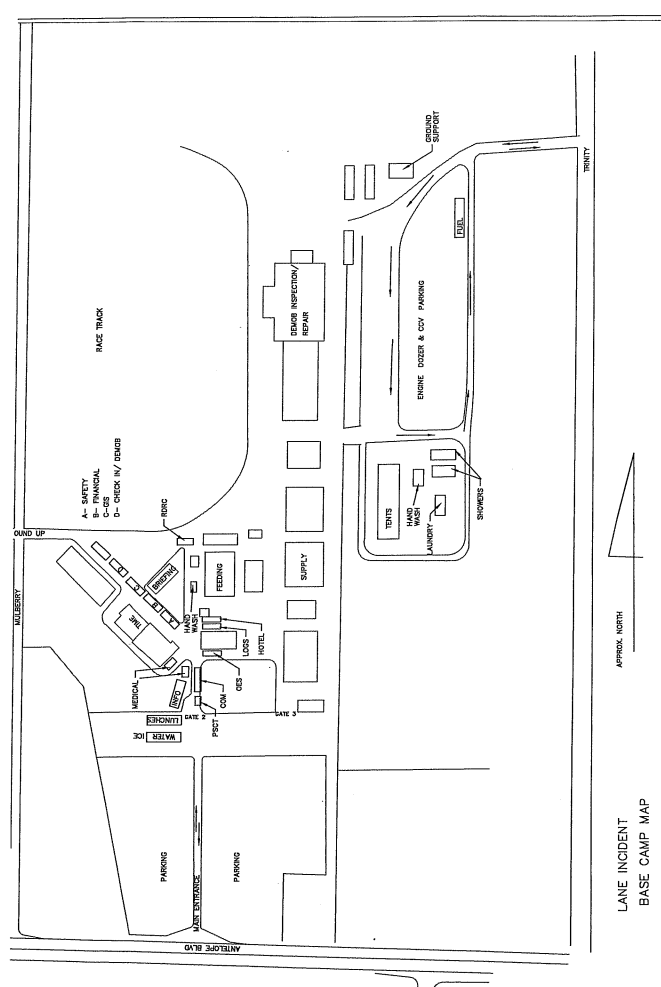
#### **LOST AND FOUND**

The Information staff will manage *Lost and Found* items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

#### **MAIL SERVICE**

The Information staff will assist you in mai\_22- nd receiving letters and packages.





-25-

**ACTIVITY LOG (ICS 214)** 

1. Incident Name:		2. Operational Period: Date Time	e From: Date To: e From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:		
Na	me	ICS Position	Home Agency (and Unit)
7 8-45-54-1			
7. Activity Log:  Date/Time	Notable Activities		
Date/Time	Notable Activities		
8. Prepared by: Na	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

## **ACTIVITY LOG (ICS 214)**

1. Incident Name		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
·				
_				
				M
0 D		Desition/Title:	Qian.	atura:
8. Prepared by: N	ame:	_ Position/Title:	sign	ature.
ICS 214, Page 2		Date/Time:		